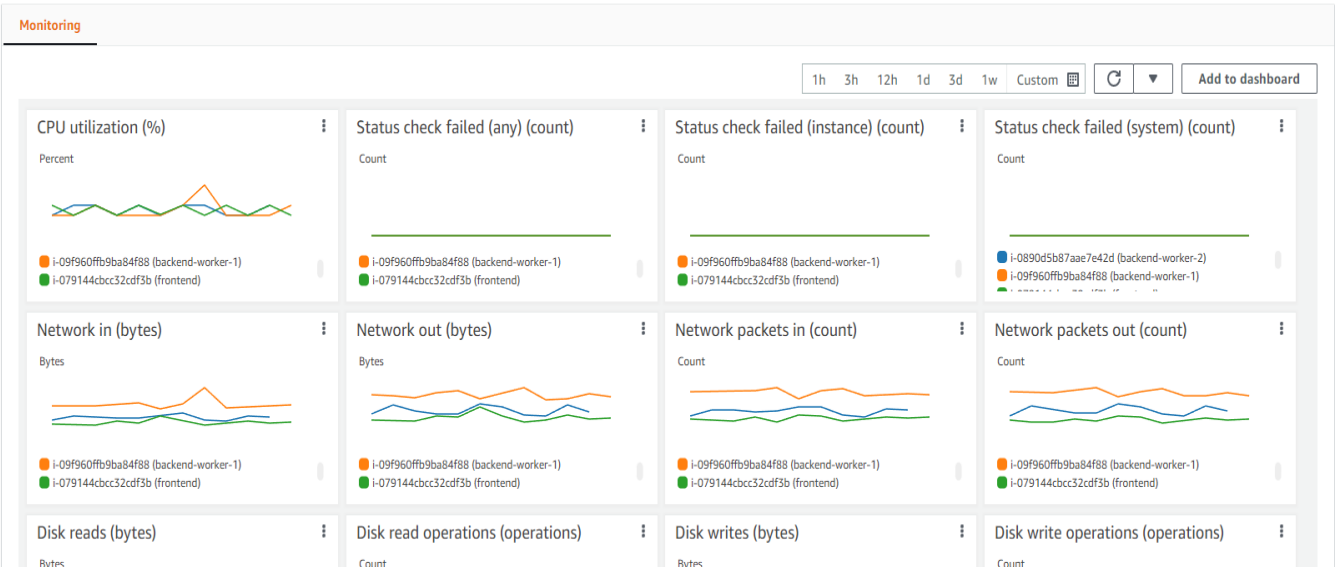


# AWS Deployment:

EC2:

Instances (3) Info									Refresh		Connect	Instance state	Actions	Launch instances
Search														
<input type="checkbox"/>	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS						
<input type="checkbox"/>	frontend	i-079144cbcc32cdf3b	Running	t2.micro	2/2 checks passed	No alarms	us-east-2c	ec2-3-144-75-62.us-east-2.compute.amazonaws.com						
<input type="checkbox"/>	backend-worker-1	i-09f960ffb9ba84f88	Running	t2.micro	2/2 checks passed	No alarms	us-east-2c	ec2-18-217-197-144.us-east-2.compute.amazonaws.com						
<input type="checkbox"/>	backend-worker-2	i-0890d5b87aae7e42d	Running	t2.micro	2/2 checks passed	No alarms	us-east-2a	ec2-3-142-164-234.us-east-2.compute.amazonaws.com						

Instances: i-0890d5b87aae7e42d (backend-worker-2), i-09f960ffb9ba84f88 (backend-worker-1), i-079144cbcc32cdf3b (frontend)



Load Balancer

Filter by tags and attributes or search by keyword

<< < 1 to 1 of 1 > >>

Name	DNS name	State	VPC ID	Availability Zones	Type	Created At
cmpe226-1	cmpe226-1-796998336.us-east-2.elb.amazonaws.com	Active	vpc-7b0d6510	us-east-2c, us-east-2b, ...	application	May 15, 2022 at 3:37:53 PM ...

Load balancer: cmpe226-1

Description

Listeners

Monitoring

Integrated services

Tags

Basic Configuration

Name

cmpe226-1

ARN

arn:aws:elasticloadbalancing:us-east-2:313312099404:loadbalancer/app/cmpe226-1/02a306933e01dfee

DNS name

cmpe226-1-796998336.us-east-2.elb.amazonaws.com  
(A Record)

State

Active

Type

application

Scheme

internet-facing

IP address type

ipv4

Edit IP address type

VPC

vpc-7b0d6510

Availability Zones

subnet-45b28409 - us-east-2c  
IPv4 address: Assigned by AWS

subnet-c0f836bd - us-east-2b  
IPv4 address: Assigned by AWS

subnet-f4e2729f - us-east-2a  
IPv4 address: Assigned by AWS

Edit subnets